NSN 5340-01-337-0125

Butt Hinge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-337-0125

Overall Length:
17.250 inches
Material Thickness:
0.060 inches
Mounting Hole Diameter:
0.098 inches
Mounting Hole Quantity:
16
Pin Diameter:
0.125 inches
Performance Type:
Not rated
Reversible Feature:
Not included
Hinge Mounting Type:
Full surface
Pin Removability:
Nonremovable
Knuckle Quantity:
27
L I
Pin Center To Body Edge Distance:
Pin Center To Body Edge Distance:
Pin Center To Body Edge Distance: 0.750 inches
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt Shelf Life:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt Shelf Life: N/a
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt Shelf Life: N/a Unit Of Measure:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt Shelf Life: N/a Unit Of Measure:
Pin Center To Body Edge Distance: 0.750 inches Knuckle Type: Friction Material And Location: Steel, astm a313, cond b, comp 302, 304, 305 or 316 Special Features: 8 of the holes are 0.250 in. Dia Style Designator: Butt Shelf Life: N/a Unit Of Measure: Demilitarization: